

**Family list****17** family members for: **US2004153047**

Derived from 17 applications

[Back to US2004153](#)

- 1 CONNECTOR DEVICE**  
**Inventor:** HEINZERLING JORG; GINZBURG JEAN DANIEL; (+1)  
**EC:** A61J15/00; A61M5/162; (+2)  
**IPC:** A61J15/00; A61M5/162; A61M39/10 (+7)  
**Publication info:** **AU2003296582 A1** - 2004-06-15  
**Applicant:** NOVARTIS NUTRITION AG
- 2 CONNECTOR DEVICE**  
**Inventor:** GINZBURG JEAN DANIEL; BLANK RICARDO; (+1)  
**EC:** A61J15/00; A61M5/162; (+2)  
**IPC:** A61J15/00; A61M5/162; A61M39/10 (+7)  
**Publication info:** **BR0316315 A** - 2005-09-27  
**Applicant:** NOVARTIS AG (CH)
- 3 CONNECTOR DEVICE**  
**Inventor:** GINZBURG JEAN DANIEL (FR); BLANK RICARDO (CH); (+1)  
**EC:** A61J15/00; A61M5/162; (+2)  
**IPC:** A61J15/00; A61M5/162; A61M39/10 (+7)  
**Publication info:** **CA2505380 A1** - 2004-06-03  
**Applicant:** NOVARTIS AG (CH)
- 4 Connector device**  
**Inventor:** JOERG GINZBURG JEAN DANIEL BLA (CH)  
**EC:**  
**IPC:** A61M39/10; A61M39/00; (IPC1-7): A61M39/10  
**Publication info:** **CN1711116 A** - 2005-12-21  
**Applicant:** NOVARTIS NUTRITION AG (CH)
- 5 CONNECTOR DEVICE**  
**Inventor:** GINZBURG JEAN DANIEL (FR); BLANK RICARDO (CH); (+1)  
**EC:** A61J15/00; A61M5/162; (+2)  
**IPC:** A61J15/00; A61M5/162; A61M39/10 (+7)  
**Publication info:** **EP1569712 A1** - 2005-09-07  
**Applicant:** NOVARTIS AG (CH)
- 6 No title available**  
**Inventor:**  
**EC:**  
**IPC:**  
**Publication info:** **GB0226730D D0** - 2002-12-24  
**Applicant:**
- 7 No title available**  
**Inventor:**  
**EC:**  
**IPC:**  
**Publication info:** **GB0229624D D0** - 2003-01-22  
**Applicant:**
- 8 No title available**  
**Inventor:**  
**EC:**  
**IPC:**  
**Publication info:** **GB0303317D D0** - 2003-03-19  
**Applicant:**
- 9 No title available**  
**Inventor:**  
**EC:**  
**IPC:**  
**Publication info:** **GB0311463D D0** - 2003-06-25  
**Applicant:**
- 10 CONNECTOR DEVICE**  
**Inventor:**  
**EC:** A61J15/00; A61M5/162; (+2)  
**IPC:** A61J3/00; A61J15/00; A61M5/162 (+7)  
**Publication info:** **JP2006506206T T** - 2006-02-23  
**Applicant:**

**11 CONNECTOR DEVICE.****Inventor:** JORG HEINZERLING (FR)**Applicant:** NOVARTIS AG (CH)**EC:** A61J15/00; A61M5/162; (+2)**IPC:** A61J15/00; A61M5/162; A61M39/10 (+7)**Publication info:** MXPA05005293 A - 2005-07-25**12 Connector device****Inventor:** GINZBURG JEAN DANIEL; BLANK  
RICARDO; (+1)**Applicant:** NOVARTIS AG**EC:** A61J15/00; A61M5/162; (+2)**IPC:** A61J15/00; A61M5/162; A61M39/10 (+7)**Publication info:** NZ539924 A - 2006-11-30**13 CONNECTOR DEVICE****Inventor:** GINZBURG JEAN DANIEL (FR); BLANK  
RICARDO (CH); (+1)**Applicant:** NOVARTIS AG (CH)**EC:** A61J15/00; A61M5/162; (+2)**IPC:** A61M39/10; A61J15/00; A61M5/162 (+5)**Publication info:** PL376858 A1 - 2006-01-09**14 No title available****Inventor:****Applicant:****EC:****IPC:** A61M39/10; A61M39/00**Publication info:** RU2005119282 A - 2006-09-10**15 Connector device****Inventor:** BLANK RICARDO (CH); GINZBURG JEAN  
DANIEL (FR); (+1)**Applicant:****EC:** A61J15/00; A61M5/162; (+2)**IPC:** A61J15/00; A61M5/162; A61M39/10 (+6)**Publication info:** US2004153047 A1 - 2004-08-05

---

Data supplied from the esp@cenet database - Worldwide

**Family list****17** family members for: **US2004153047**

Derived from 17 applications

[Back to US2004153](#)**16 CONNECTOR DEVICE****Inventor:** GINZBURG JEAN DANIEL (FR); BLANK RICARDO (CH); (+1)**EC:** A61J15/00; A61M5/162; (+2)**Applicant:** NOVARTIS NUTRITION AG (CH); GINZBURG JEAN DANIEL (FR); (+2)**IPC:** A61J15/00; A61M5/162; A61M39/10 (+7)**Publication info:** **WO2004045705 A1** - 2004-06-03**17 Connector device****Inventor:** GINZBURG JEAN D; BLANK RICARDO; (+1)**EC:****Applicant:** NOVARTIS AG**IPC:** A61M39/10; A61M39/00; A61J (+1)**Publication info:** **ZA200503504 A** - 2006-07-26

---

Data supplied from the esp@cenet database - Worldwide

	Type	L #	Hits	Search Text	DBs
1	IS&R	L1	2	("20040153047").PN.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
2	BRS	L2	1	("2004/0153047").URPN.	USPAT
3	BRS	L3	2	blank-ricardo\$.in.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
4	BRS	L4	2	ginzburg-jean\$.in.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
5	BRS	L5	5	heinzerling-jorg\$.in.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B

	Type	L #	Hits	Search Text	DBs
6	BRS	L6	6	3 or 4 or 5	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
7	BRS	L7	6883	novartis\$.asn.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
8	BRS	L8	195	7 and tetra	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
9	BRS	L9	362	7 and (feeding or enteral)	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B

	Type	L #	Hits	Search Text	DBs
10	BRS	L10	33	novartis-nutrition\$.asn.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
11	BRS	L11	6	"1352843"	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
12	BRS	L12	2	1 and composition	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
13	BRS	L13	2	1 and rigid	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B

	Type	L #	Hits	Search Text	DBs
14	BRS	L14	2	l and thread\$	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
15	BRS	L15	1	l and tubular	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
16	BRS	L16	1	l and surface	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
17	BRS	L17	2	l and "10"	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B

	Type	L #	Hits	Search Text	DBs
18	IS&R	L18	2	("20040104246").PN.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
19	IS&R	L19	2	("20040104246").PN.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
20	BRS	L20	31	("1355010" "2598843" "3278083" "3990 597" "4375864" "4390017" "5141134" "5 348217" "5407099" "5497909" "5531681 " "5823422" "5855298" "6378730").PN.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
21	IS&R	L21	2	("6485479").PN.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B



	Type	L #	Hits	Search Text	DBs
22	BRS	L22	48	("20040104246" "3001525" "3542240" "4022258" "4296786" "4544336" "4560382" "4826500" "4888008" "4895275" "4921138" "4997429" "5003751" "5531681" "5960992" "5993422" "6139534" "6223924" "6336912" "6382462" "6422412" "6485479").PN.	US-PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TDB
23	BRS	L23	1	19 and 112g	US-PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TDB
24	IS&R	L24	2	("4997429").PN.	US-PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TDB
25	BRS	L25	1	1 and adhesive	US-PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
26	IS&R	L26	0	("landcutter").PN.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
27	BRS	L27	1	l and cutter	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
28	BRS	L28	1	l and trigger	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
29	BRS	L29	1	l and "15"	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B

	Type	L #	Hits	Search Text	DBs
30	BRS	L30	1	1 and lever\$	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B